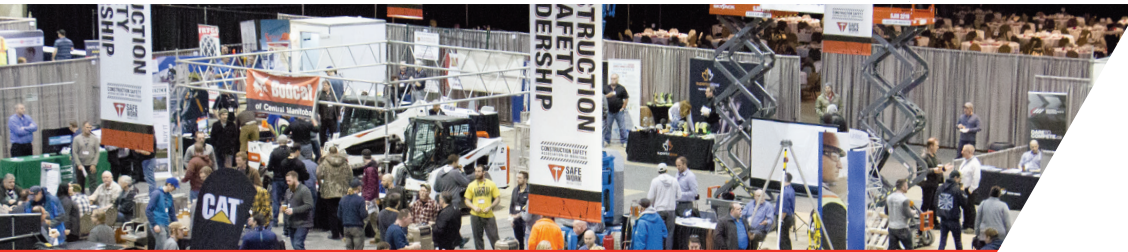


CSAM NEWS

The latest in Association, industry and safety news

January 2018



1,500 participants & 24 courses with limited seating. Don't miss your spot: register now at thesafetyconference.ca

The Construction Safety Association's annual CSAM: THE Safety Conference is returning to Winnipeg on **February 6 & 7, 2018**, and seats are filling up fast!

Register online, reserve your seat in a prime selection of courses and management sessions - including Re-thinking the Generation Gap, Managing Asbestos & Silica on Construction Sites and Effective Toolbox Talks - and save up to \$75 on registration fees!

To register, simply visit thesafetyconference.ca and fill out the online registration form. If you have any questions or concerns, contact us at conference@constructionsafety.ca or 204-775-3171 and we'll be happy to assist.

To view our full course list for the 2018 CSAM: THE Safety Conference, see pages 2 - 4 in this month's CSAM News.

CSAM: THE Safety Conference is crowned as Canada's premier construction safety conference for a reason: offering quality training courses and interactive workshops, customized work materials, breakfast and catered lunch, a one-of-a-kind trade show area, contests and more!

Managing Silica on Construction Sites - a half-day course coming to Brandon, MB, on January 24, 2018

Your Construction Safety Association of Manitoba (CSAM) is pleased to announce that Managing Silica on Construction Sites - a half-day training course that's structured around the growing issues and solutions surrounding the exposure, identification and control of silica in the workplace - will take place on Wednesday, January 24, 2018, at the Construction Safety Association of Manitoba's Brandon office, located at 950 10th Street.

This half-day course will take place from 1 - 4 p.m. and the registration fee is \$100/person. Please note that seating is limited so register today at constructionsafety.ca!

HIGHLIGHTS

- 1 1,500 participants & 24 courses with limited seating. Don't miss your spot: register now at thesafetyconference.ca
- 2 Managing Silica on Construction Sites - a half-day course coming to Brandon, MB, on January 24, 2018
- 3 CSAM: THE Safety Conference Registration Brochure
- 4 Attention Leaders: it's time to re-think the generation gaps and ask yourself, "Is babysitting in your job description?"
- 5 Uncovering the truth (and the tools you need) for Asbestos and Silica in the workplace
- 6 The Power of Effective Toolbox Talks
- 7 WHMIS 2015 Toolbox Talk
- 8 Mark your Calendars for upcoming events with CSAM

**CONSTRUCTION SAFETY
ASSOCIATION OF MANITOBA**

TWO-DAY WORKSHOPS



Course credit towards National Construction Safety Officer (NCSO™) designation



Course credit towards Health and Safety Administrator (HSA) designation



Course includes hands-on component

Confined Space Entry and Rescue



Confined spaces present life threatening hazards in construction. This workshop is for anyone who is responsible for coordinating or supervising work in confined spaces as well as those workers required entering confined spaces. Course elements will include all elements in the one day Confined Space Awareness course and also detail entry and rescue procedures. This workshop includes an interactive practical demonstration of proper work procedures utilizing required breathing apparatus and rescue equipment. This workshop will have practical/hands on training component.

Fall Protection Systems and Rescue



In Manitoba, the workplace safety requirements for fall protection are very strict. Often forgotten is the legal requirement to also ensure an employer includes an Emergency Rescue Plan in the event of a fall. This workshop will provide participants with information on the Manitoba fall protection requirements and detail the steps to take in the event of a fall. Participants will also have the opportunity discuss horizontal and vertical fall arrest systems, guardrail alternatives and CSA Standards. This workshop will have practical/hands on training component.

ONE-DAY WORKSHOPS



Course credit towards National Construction Safety Officer (NCSO™) designation



Course credit towards Health and Safety Administrator (HSA) designation



Course includes hands-on component

Creating and Maintaining a Respectful Worksite

Creating and maintaining a respectful workplace requires the efforts not only of management but also employees. In this workshop, we will define what a respectful workplace is, talk about how employees can help establish and maintain a respectful work environment, and how to overcome some of the challenges we face when trying to do so.

First Aider I/CPR



Have you ever been first on the scene? This nationally recognized workshop will provide attendees with practical assessment techniques and basic life saving skills in: artificial respiration, choking, bleeding, bandaging of wounds, dealing with shock and unconsciousness, identifying heart attack and stroke victims and training in CPR. An official First Aid/CPR certificate will be issued which is valid for 3 years. This workshop will have practical/hands on training component.

Hazard Recognition and Risk Control



Participants will learn four methods of identifying hazards, along with how to assess risk and implement methods to control risk. Emphasis is placed on workplace inspections and SAFE Work procedures. This workshop will be particularly useful to supervisors, safety and health committee members, managers and employers, but will benefit workers as well.

Return to Work Basics

The objective of the Return to Work (RTW) Basics workshop is to gain an understanding of the basic components and best practices required to develop or enhance a workplace Return to Work Program. As well-functioning RTW Program will support injured workers in their safe and timely return to work and assist in managing their WCB rates. It is recommended to participate in the WCB Basics workshop prior to registering for the RTW Basics workshop.

Safety Skills for Supervisors

Do yourself a favour...be informed! As a Worksite Supervisor or member of a Management Team, you have a great deal of responsibility and accountability for those under your direct supervision. Attend this workshop and receive the "tools" and information you need to demonstrate "Due Diligence." Relevant Workplace Safety Legislation will be provided and reviewed.

S.C.O.T - THE Safety Pass

Aerial lift platforms are vital pieces of equipment used at various worksites. Their proper use is critical to the safety of both the operator and his or her co-workers. Topics covered in this workshop will include the types and components of platforms, pre-operational (safety) requirements, safe operation techniques and fall protection.

HALF-DAY WORKSHOPS



Course credit towards National Construction Safety Officer (NCSO™) designation



Course credit towards Health and Safety Administrator (HSA) designation



Course includes hands-on component

Arc Flash

An arc flash is an electric current passing through the air. When insulation or isolation between electrified conductors, line-to-line or line-to-ground, is breached or can no longer withstand the available short circuit current, an arc flash occurs. Canadian Standards require the calculation of a “flash protection boundary” inside of which qualified workers must be protected. The development of safe work procedures and personal protective equipment will be reviewed. This session will provide awareness and information to all who may be exposed to the danger of arc flash.

Drug and Alcohol Training for Supervisors

The aim of this seminar is to educate Supervisors about alcohol and drug use, and its impacts on worksites. Supervisors responsibilities in addressing possible policy violations including procedures for reasonable cause will be discussed as well as tools to help overcome the challenges in implementing the policy.

Effective Toolbox Talks

When done right, tool box talks can have a significant positive impact on the health and safety of your workforce on site. They can help create a positive health and safety culture within your organisation, and reduce the number of near misses and accidents - this is particularly important in the high risk construction industry. This workshop will give participants the tools to create and deliver toolbox talks that are meaningful and effective.

Excavating and Trenching

Construction work conducted in trenches and excavations is some of the most hazardous in the industry. This course will discuss excavation and trenching hazards, including electrical hazards, with emphasis on safe work practices, procedures, and current technology. The WSH Regulation, as it pertains to excavation and trenching, will be detailed along with provincial guidelines and codes of practice.

Incident Investigation

Investigations are a required element of an effective workplace safety and health program. Participants will learn the seven steps involved in conducting effective investigations: visiting the scene, gathering physical evidence, conducting interviews, evaluating evidence, recommending corrective actions, writing the report and follow-up. Legal requirements for incident reporting and investigation will also be discussed.

The information presented can be applied to all types of investigations, including right to refuse, harassment, violence, worker concerns, near misses and serious incidents. Supervisors, safety and health committee members, managers, employers and workers will leave this workshop with clarity of their roles and responsibilities and the tools and resources required for application.

Inspections

The identification of hazards is a vital component of an organization’s overall safety & loss prevention system and a legal requirement under the WSH Act & Regulation. This workshop will provide Supervisors and Safety Representatives with information on various types of inspections, required documentation, and communication and control techniques.

Managing Asbestos on Construction Sites

This session will provide an overview of the occupational hazards associated with asbestos on construction sites. Participants will learn what an inspector will be looking for when visiting a worksite. Attendees will also leave with information on safe work procedures, precautions to take; how to reduce exposure, what to and when to sample; and when to set an overall sampling program.

Managing Silica on Construction Sites

This session will provide an overview of the occupational hazards associated with silica on construction sites. Manitoba Workplace Safety and Health Regulations will be discussed including what an inspector will be looking for when visiting a worksite. Attendees will also leave with information on when to set an overall sampling program, procedures for collecting samples as well as precautions to reduce exposure and safe work Procedures.

MSI Prevention

Musculoskeletal Injuries (MSI) are among the most common injuries in the construction industry accounting for many loss time claims. Topics included in this full day course will discuss MSI injuries, prevention, safe work practices, and ergonomics. This course is intended for both workers and management alike who seek to reduce the risk and severity of MSI’s and reduce or eliminate WCB claims.

Safety Representatives and Committees

Legally, every employer on every jobsite must have at minimum a designated safety representative and/or a safety committee familiar with their legal duties and responsibilities. What’s happening on your work sites? What should you be doing? This workshop is specifically tailored to the roles of the site worker safety representatives and committee members. Learn the guidelines and practical solutions to dealing with your legislated responsibilities for safety and health concerns on the jobsite and within your company.

Sub-contractor Management and Project Safety Plans

Workplace Safety & Health (WSH) Legislation requires a Prime Contractor to be designated on all construction projects where more than one employer or self-employed person(s) are involved in work on site at the same time. The Prime Contractor is granted overall responsibility to ensure compliance with WSH regulations at the worksite. Worksite activities need to be coordinated so that the work of one employer does not create unsafe conditions for the workers of another employer on the site. Since construction projects vary in size, hazard exposure, and working conditions, a written site-specific plan has become customary for all construction projects regardless of size and duration.

CSAM's The Safety Conference Prime Contractor & Project Safety Plans course will focus on providing companies with effective guidelines to assist them in fulfilling their responsibilities, giving instruction on how to create a project safety plans and help with developing practical methods to meet these requirements.

Transportation of Dangerous Goods

Training under Transportation of Dangerous Goods Clear Language Legislation is required for all who transport or handle dangerous goods. Learn to interpret and apply the Regulations, including provisions for: classification, scheduling, safety marks, documentation, packaging, reporting, protective equipment and safe handling.

Understanding Leading Indicators

With more and more emphasis on measuring leading (safety culture and climate) as opposed to lagging (injury or claims) to build sustainable and resilient health and safety performance, there is a need to understand the tools available and how they may be used. In this workshop we discuss the pros and cons of leading indicators in use. In particular we discuss measures of safety culture, safety climate, organizational policies and practices and the IWH organizational performance metric being used by Safe Work Manitoba in safety certification.

Following the broad discussion we will present and discuss examples of how these tools can be used in construction safety management. Emphasis will be placed on how to use the information in strategic decisions and in targeting solutions. IN the end the workshop will discuss the IWH/CSAM Benchmarking Leading Indicators Project and how you can support building leading indicator benchmarks in the Manitoba construction sector.

MANAGEMENT SESSIONS

Is Giving 100% Enough?

Are you an owner, manager and a trainer and a coach and a mentor? Have you ever told someone something over and over and over and.... over again, to have them not do it or not remember what you said? "I keep giving it 110%, nothing, really?"

This session will give you the skills and techniques to influence behavior through effective training. Whether you are completing training one-on-one, small groups or large classrooms, everyone will come out with a nugget they can use immediately.

Is Babysitting in Your Job Description? (A.M. Session)

Managing and leading is hard enough, but when you constantly have to babysit and watch people do their work, it becomes even harder. When did the lines of managing and leading blur into enabling and babysitting?

Re-thinking the Generation Gap (P.M. Session)

For the first time in history, there are five generations working alongside each other. Leaders and managers are faced with the challenges that come with the "Gap" between all five.

How do leaders and managers narrow the gap, when everyone sees the world through their own eyes, life experiences, values and generational influences?

In this session, participants will explore the generational differences and how they influence their understanding of themselves and others.

This session will provide the participants with an understanding of the difference between enabling and empowering. Wendy will discuss tips and practices that will help identify when enabling begins to blur the line and what do to about it.

THE DEADLINE FOR REGISTRATION IS JANUARY 26, 2018

Attention Leaders: it's time re-think the generation gaps and ask yourself, "Is babysitting in your job description?"

Leaders in the workplace can become "figured out" by their colleagues, based on leadership style and perceptions about age, race or background. It's up to the leader to turn the tables, change the conversations and remove any assumptions/presumptions in the workplace.

Your Construction Safety Association of Manitoba recognizes that leaders need an outlet to address these needs and is pleased to announce that its 2018 CSAM: THE Safety Conference will be offering two full-day Management Sessions, called *Is Babysitting in your Job Description?* and *Re-thinking the Generation Gap* – created and instructed by Wendy Hofford, Professional Instructor and Speaker.

Is Babysitting in your Job Description? analyses different management styles and the positive/negative effects they have on the workplace.

"Supervisors and Management need to have the right system in place or there will be room for negative behaviours amongst workers to manifest and you become the "babysitter"," says Hofford. "Employers, Supervisors and Managers need to understand the difference between "enabling" and "empowering" and the four basic needs that workers need addressed in order to feel valued and equal in the workplace. *Is Babysitting in your Job Description?* addresses these areas and provides leaders a new outlet to reflect on their management/leadership style and how it impacts the workplace."

Hofford's other course, *Re-thinking the Generation Gap*, decodes natural assumptions, perceptions and attitudes towards individuals, based on their age, personality traits and background.

"People naturally assume that certain generations, like Millennials, act and work in a certain way, which can create challenges when you work with three to four different generations of people under one roof," says Hofford. "As a leader, you need to be aware of different types of cultures, age groups, backgrounds and value them equally. In order to create a positive workforce, all individuals need to feel equal, valued and understood – that's what this course addresses."

Is Babysitting in your Job Description and *Re-thinking the Generation Gap* management sessions will take place on February 6 & 7, 2018. Seating for both courses are limited – to register, visit www.thesafetyconference.ca. Please note that CSAM: THE Safety Conference Gold & Silver sponsorship options include complimentary seats to the Management Session(s) – to learn more, visit <http://thesafetyconference.ca/sponsors.htm>.

If you're interested in these courses, you might also be interested in *Is Giving 100% Enough?*, *Drug & Alcohol Training for Supervisors* and *Understanding Leading Indicators* – all offered at the 2018 CSAM: THE Safety Conference!

To inquire about CSAM: THE Safety Conference and all that it has to offer, contact us at 204-775-3171 or conference@constructionsafety.ca.



ABOUT WENDY HOFFORD

Wendy's engaging storytelling has led her to the stage as a professional speaker and trainer for over 10 years.

As a Change Expert, Wendy helps her audiences reflect on their own self-limiting beliefs and the challenges of stepping outside their comfort zone.

As an influencer in the field of Change, Wendy draws from her experience as a Director of Human Resources, National Construction Safety Officer, certified speaker with the John Maxwell Team, and the Gallup Strengths Organization to her presentations.

Wendy works with her clients in the transition of change through developing leadership skills for all levels of the organization. Specializing in safety, productivity and performance management in the construction industry, Wendy provides tools and strategies for personal and professional growth.

Uncovering the truth (and the tools you need) for Asbestos and Silica in the workplace

Silica may be the “new” asbestos but the fact is that both hazardous substances are equal in measure and matter. And while the construction industry actively works to get ahead of the curve, asbestos and silica-related matters continue to be revealed on sites.

It's time for the construction industry to regain control around and learn more about asbestos and silica in the workplace with CSAM: THE Safety Conference – returning to Winnipeg on February 6 & 7, 2018.

This two-day conference is offering two half-day courses, *Managing Asbestos on Construction Sites* and *Managing Silica on Construction Sites*, that will offer specialized advice, tools and resources on how to handle each mineral substance. The two courses have been created and will be instructed by Patrick Campbell, Senior Associate Environmental Specialist – a part of Manitoba Environmental Industries Association.

“The Managing Silica and Asbestos on Construction Sites courses raise awareness and offer specialized information on each mineral substance; how to recognize situations that involve asbestos or silica and properly identify hazards; and what areas of your safety program need to include safety policies, practices and procedures for silica and asbestos,” says Campbell.

The Managing Asbestos and Silica on Construction Sites courses are designed to cover extensive ground – answering questions, learning about and understanding workplace-specific scenarios and how to effectively and safely handle any given situation.

The Managing Silica on Construction Sites and *Managing Asbestos on Construction Sites* courses are half-day courses offered on February 6 & 7, 2018. Seating for both courses is limited – to register, visit www.thesafetyconference.ca.

If you're interested in this course, you might also be interested in *MSI Prevention, First Aider I / CPR, Inspections and Safety Skills for Supervisors* – all offered at the 2018 CSAM: THE Safety Conference!

To inquire about CSAM: THE Safety Conference and all that it has to offer, contact us at 204-775-3171 or conference@constructionsafety.ca.



ABOUT PATRICK CAMPBELL

Patrick Campbell is a Senior Associate Environmental Scientist and Manager of the Health, Safety, and Environment group in Winnipeg, Manitoba. Patrick has 20 years of experience in assessing and managing environmental issues throughout Manitoba, and across Canada. He is a Canadian Certified Environmental Practitioner (EP) in the field of health & safety, air, water and soil and a Canadian Registered Safety Professional (CRSP).

Mr. Campbell is a specialist in hazardous materials management and site decommissioning and manages several environmental services portfolios across Canada. Hazardous materials (also referred to as designated substances or regulated building materials) experience includes assessment and abatement of asbestos, mould and many designated substances (including arsenic, PCBs, silica, lead, PAHs, mercury and ozone depleting substances).

The Power of Effective Toolbox Talks

Your Construction Safety Association of Manitoba is pleased to announce that its half-day course, Effective Toolbox Talks, is being offered at the 2018 CSAM: THE Safety Conference - returning to Winnipeg on February 6 & 7, 2018.

This course examines the legal requirements, challenges and solutions behind Toolbox Talks and equips participants with the tools needed to professionally develop and effectively communicate a Toolbox Talk in the workplace.

Derek Pott, Operations Manager with the Construction Safety Association of Manitoba, says that this course can help companies build a foundation of communication with Toolbox Talks and other resources that speak about safety.

“Toolbox Talks bring all levels of workers together to learn about and discuss new and ongoing topics in safety. Without proper communication, the message can easily be lost,” says Pott. “Effective Toolbox Talks is a course that will educate students about the core principles of communication and equip them with the tools needed to effectively develop and deliver a Toolbox Talk.”

To reserve your seat, visit thesafetyconference.ca.

If you're interested in this course, you might also be interested in *Safety Representatives and Committees*, *Transportation of Dangerous Goods* and *Creating and Maintaining a Respectful Worksite* – all offered at the 2018 CSAM: THE Safety Conference!

To inquire about CSAM: THE Safety Conference and all that it has to offer, contact us at 204-775-3171 or conference@constructionsafety.ca.



ABOUT TOOLBOX TALKS

Toolbox Talks are a proven method of conducting training sessions—especially for those who are shy to teach. You'll find public speaking confidence you never knew you had with the help of these useful fact sheets.

Section 44(3) of the Workplace Safety and Health Act requires each employer with five or more workers at a construction site to provide safety education or toolbox talks every two weeks for 30 minutes. The generally accepted practice is to conduct weekly toolbox talks for 15 minutes.

Toolbox Talks aim to provide quality information and generalized practices to construction employers and employees to keep construction safe and to reduce accidents and lower costs.

Your Construction Safety Association of Manitoba has a library of Toolbox Talks available for download at <http://www.constructionsafety.ca/resources/downloads/>

WHMIS 2015

WHAT IS WHMIS 2015?

The Workplace Hazardous Materials Information System (WHMIS) is Canada's national hazard communication system for hazardous products in the workplace. WHMIS 2015 is the revised version of this hazard communication system that coincides with the replacement of the Controlled Products Regulations (CPR) with the Hazardous Products Regulations (HPR). The HPR meet the requirements for the Globally Harmonized System (GHS), which is a global hazard communication system for hazardous products in the workplace. GHS was developed in 1992 by the United Nations to ensure that any product imported to a country will have the same hazard identifiers and communication systems in place to help protect employees working with that controlled product.

WHAT DO EMPLOYEES NEED TO KNOW ABOUT WHMIS 2015?

Employees need to understand what hazards are indicated by the WHMIS 2015 pictograms and what to look for on supplier labels as well as when to use Workplace labels.

EMPLOYER'S RESPONSIBILITY

Employers have a responsibility to ensure that workers using a controlled product are trained to understand the elements of WHMIS 2015 as well as understand how to use the specific controlled products in their workplace. Successful WHMIS 2015 education and training will ensure that workers can answer the following questions about all controlled products that they work with:

1. What are the hazards of the product?
2. How do I protect myself from those hazards?
3. What do I do in case of an emergency?
4. Where can I get further information?

For further information, please see http://www.ccohs.ca/oshanswers/chemicals/whmis_ghs/general.html

WHAT ARE SUPPLIER LABELS?

Supplier labels are labels on controlled products that are produced by the supplier and they are a worker's first source of information about the hazards of a controlled product and how to use it safely.

Supplier labels must include:

- The product identifier as it appears on the Safety Data Sheet (SDS),
- Hazard Pictograms,
- Signal Word,
- Hazard Statements,
- Precautionary Statements,
- Supplier Identifier, and
- A Reference to the SDS.




Product K1 / Produit K1	
	
Danger Fatal if swallowed. Causes skin irritation.	Danger Mortel en cas d'ingestion. Provoque une irritation cutanée.
Precautions: Wear protective gloves. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product.	Conseils : Porter des gants de protection. Se laver les mains soigneusement après manipulation. Ne pas manger, boire ou fumer en manipulant ce produit.
Store locked up. Dispose of contents/containers in accordance with local regulations.	Garder sous clef. Éliminer le contenu/réceptacle conformément aux règlements locaux en vigueur.
IF ON SKIN: Wash with plenty of water. If skin irritation occurs: Get medical advice or attention. Take off contaminated clothing and wash it before reuse.	EN CAS DE CONTACT AVEC LA PEAU : Laver abondamment à l'eau. En cas d'irritation cutanée : Demander un avis médical/consulter un médecin. Enlever les vêtements contaminés et les laver avant réutilisation.
IF SWALLOWED: Immediately call a POISON CENTRE or doctor. Rinse mouth.	EN CAS D'INGESTION : Appeler immédiatement un CENTRE ANTIPOISON ou un médecin. Rincer la bouche.
Compagnie XYZ, 123 rue Machin St, Mytown, ON, N0N 0N0 (123) 456-7890	

WHAT ARE WORKPLACE LABELS?











Workplace labels are labels on controlled products that are produced by workers in the workplace who are using the controlled product. In lieu of an intact supplier label or decanting a controlled product to an unlabelled container a workplace label must be put on the container to inform workers of the hazards associated with the controlled product.

Workplace labels must include:

- The Product Identifier as it appears on the SDS,
- Safe handling Precautions (this can be found in Section 2 Hazard Identification 2.2 Label Elements in the SDS), and
- A Reference to the SDS.
- Recommended - Hazard Pictograms

Gasoline, Unleaded		
Keep away from heat/sparks/open flames/ hot surfaces.		
No Smoking		
Do not handle until all safety precautions have been read and understood		
For more information See SDS		
		

WHMIS 2015 PICTOGRAMS

HAZARD PICTOGRAM	EXAMPLES OF RISKS	HAZARD PICTOGRAM	EXAMPLE OF RISKS
	<ul style="list-style-type: none"> • Gases under pressure 		<ul style="list-style-type: none"> • Oxidizing gases, liquids, solids
	<ul style="list-style-type: none"> • Flammables (gases, aerosols, liquids, solids) • Self-reactive substances and mixtures • Pyrophoric liquids, solids, and gases • Self-heating substances and mixtures • Substances and mixtures which, in contact with water, emit flammable gases • Organic peroxides 		<ul style="list-style-type: none"> • Skin sensitization • Acute Toxicity (harmful) • Hazardous to the ozone layer • Specific target organ toxicity – single exposure (Cat. 3) • Eye irritation • Skin irritation
	<ul style="list-style-type: none"> • Carcinogenicity • Respiratory sensitization • Reproductive toxicity • Specific target organ toxicity – repeated exposure • Specific target organ toxicity – single exposure (Cat. 1, 2) • Aspiration hazard 		<ul style="list-style-type: none"> • Acute toxicity (severe)
	<ul style="list-style-type: none"> • Corrosive to metals • Serious eye damage • Skin corrosion 		<ul style="list-style-type: none"> • Hazardous to the aquatic environment
	<ul style="list-style-type: none"> • Explosives • Self-reactive substances and mixtures • Organic peroxides 		<ul style="list-style-type: none"> • Germ cell mutagenicity • Biohazardous infectious materials

WHMIS 2015 SDS Exercise

Look around your worksite, shop, and/or yard to find a recently used controlled product. Once you have found a controlled product proceed to your Safety Data Sheet (SDS) binder (or database) and find the corresponding SDS.

Did you find an SDS for the controlled product that you chose? If no, then you need to immediately inform the appropriate person to update your SDS binder. If yes, then use the SDS to answer the following questions:

1. What are the hazards of the product?

Section 2 Hazard Identification

2. How do I protect myself from those hazards?

Section 7 Handling and Storage

Section 8 Exposure Control/ Personal Protection

3. What do I do in case of an emergency?

Section 4 First Aid Measures

Section 5 Firefighting Measures

Section 6 Accidental Release Measures

Section 11 Toxicological Information

4. Where can I get further information?

Refer to SDS

Contact Manufacturer Section 1 Product and Company Identification

**CONSTRUCTION SAFETY
ASSOCIATION OF MANITOBA**

OUR ASSOCIATION'S MISSION, VISION AND STRATEGIC PLAN IS TO
**STRENGTHEN THE SAFETY CULTURE IN
MANITOBA'S CONSTRUCTION INDUSTRY**
WITH PROACTIVE EDUCATION, TRAINING AND CONSULTING THAT
SUPPORTS SAFE WORK PRACTICES, CAREER DEVELOPMENT
AND COR™/SECOR™ CERTIFICATION ACROSS THE PROVINCE.



Mark Your Calendars - CSAM Training & Events

UPCOMING EVENTS:

JANUARY 24, 2018

EVENT: WASP: Westman Association of Safety Professionals event
DETAILS: Visit constructionsafety.ca for full details

FEBRUARY 6 & 7, 2018

EVENT: CSAM: THE Safety Conference
DETAILS: Visit thesafetyconference.ca for full details

April 18 & 19, 2018

EVENT: The Westman Safety Conference
DETAILS: Visit westmansafetyconference.ca for full details

April 26 & May 1, 2018

EVENT: COR™ Companies meetings - Winnipeg & Brandon
DETAILS: Contact us in Winnipeg at 204-775-3171 or Brandon at 204-728-3456
for more information

UPCOMING TRAINING:

January 23, 2018 - Winnipeg
Confined Space Entry, Standby Worker &
Non-Entry Rescue

January 23, 2018 - Brandon
WHMIS 2015 - Train the Trainer

January 24, 2018 - Brandon
Managing Silica on Construction Sites

January 25, 2018 - Brandon
Safety Rep Awareness

Visit constructionsafety.ca for our full
course schedule.